[Claims]

[Claim 1] A vehicle wheel provided with an ornamental cover attached to an outside of a wheel base unit made up of a disk portion and a rim portion,

wherein the ornamental cover has easily deformable narrow spoke portions for partially covering along wheel radius direction a disk radial portion interconnecting the rim portion and a hub attachment portion to be connected to an axle, to constitute a design surface with an outer surfaces of the easily deformable narrow spoke portions and an exposed outer surface of the disk radial portion.

[Claim 2] The vehicle wheel of Claim 1, wherein the easily deformable narrow spoke portions of the ornamental cover has a relatively thin, easily deformable parts covering approximately middle part of the disk radial portion.

[Claim 3] The vehicle wheel of Claim 1 or 2, wherein the easily deformable narrow spoke portions of the ornamental cover have an inside surface shape to come into evenly tight contact with a covered surface of the outside surface of the disk radial portion covered with the easily deformable narrow spoke portions.

[Claim 4] The vehicle wheel of Claim 3, wherein the easily deformable narrow spoke portions have side edges to come into evenly tight contact with a covered surface of the disk radial portion.

[Claim 5] The vehicle wheel of any one of Claims 1 to 4, wherein the disk radial portion of the wheel base unit is shaped to be raised axially outward.